| A1. Building Owner's Name Flagship Construction, Inc. A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 187 Heath Drive City Longs A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 29 Polo Farms Tax Map. 100-17-01-154 Pin#26616010052 A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A5. Latitude/Longitude: Lat. N33d 55* 12.0" Long. W078d 48* 47.5" A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1B A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s): b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b N/A sq in: c) Total net area of flood openings? SECTION B – FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number B2. County Name Horry B3. State SC OMB No. 1660-0008 Expration Date: July 31, Total net area of Box No. Company NAIC Number: Company NAIC Number: Policy Number: Company NAIC Number: NAD 1927 NAD 1983 Ref A9. For a building with an attached garage: a) Square footage of attached garage b) Number of permanent flood openings in the attached within 1.0 foot above adjacent grade N/A A) Engineered flood openings? N/A sq in: a) Square footage of attached garage b) Number of permanent flood openings in the attached within 1.0 foot above adjacent grade N/A A) Engineered flood openings? P yes No B2. County Name Horry B3. State SC | O.S. DEPARTMENT OF HOMELAND SECUR FEDERAL EM REGENCY MANAGEMENT AC National Rood Insurance Program | c=::-:: | ION CERTIF | ICATE | г | Just 417 |
|--|--|--|--|---------------------------------------|------------------|---|
| A2 Building Stiere Address (geharding Apt, Unit, Suite, and/or Bidg No.) or P.O. Route and Blux No. 167 Health Drive City Longs A3 Property Osciption (Lut and Block Numbers, Tax Parical Number, Long Description, 8th.) Tar Map: 1001-720-134 Prazeol Stiere SC. ZIP Code 29566 A5 Property Osciption (Lut and Block Numbers, Tax Parical Number, Long Description, 8th.) Tar Map: 1001-720-134 Prazeol Stiere SC. ZIP Code 29566 A6 Litability Use (e.g., Readential, Number, Tax Parical Number, Long Description, 8th.) Horizontal Daturi No.0 1927 No.0 1963 A6 Litability Use (e.g., Readential, Number, Called St.) A6 Litability Use (e.g., Readential, Number, Called St.) A7 Evaluating Clagaran Number 18 A8 For a building with a markspace or enclosure(s). a8 Squire footige of crawkspace or enclosure(s). a9 Squire footige of crawkspace or enclosure(s). b9 Number of permanent flood colonings in the Certificate is being used to obtain flood unsertaint flood springs and the Certificate or enclosure(s). b1 Number of permanent flood colonings in Ab. b1 | | | | | 1-9 | OMB No. 1660-0008 Expiration Date: July 31, 2015 |
| AZ Buldeng Binard Andreas glorubing April, Unit. Suits, and/or Bidg. No.) or P.O. Routs and Blax No. Company NAIC Number: City Longe City Lon | A1. Building Owner's Name | | ere er om ere er maark k | | | TOTA TROOP TO THE CONTRACT OF |
| State SC Zir Code 25566 | A2. Building Street Address (including | | | and Box No. | | P |
| AS Properly Description, Lot and Block Numbers, Tex Plantal Numbers, Legal Observation (C.) 429 Pols Farms | 107 Heath Drive | | | | | |
| As Building Use's eg. Readental, Non-Readental, Academy, (vb.) As Lathader Longitude: Lat N331.55 12.0" Long MXD36 89 475. As Altaha et lace 2 cheholograpes of befoulding if the Certificate is being used to obtain flood insurance. The Association of the Control of the Contr | A3 Property Description (Lot and Block | Numbers Tay Bernel Man | | | $-\mathcal{D}$ | $\langle 1 \rangle \langle 1 \rangle \langle 1 \rangle$ |
| A5. Lathurde-Longitude: Lath N339 ST 120** Long WVTed 48 Af 25** A7. Building Dagram Number: 18 A7. Building Dagram Number: 18 A8. For a building with a crawshpace or enclosure(s): a) Square footage of crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Number of permanent flood openings in the crawshpace or enclosure(s): b) Fish Pint (s) Pint (| Lot 29 Polo Farms Tax Ma | p: 100-17-01-154 Pin#26 | 816010052 | , etc.) | - Nel | The wo |
| AS. Lathout less 22 photographs of the foulding if the Certificate is being used to obtain flood insurance. AS Bushing Diagram Number 19 AS place of conflowing the process of the founding if the Certificate is being used to obtain flood insurance. AS guaran footage of crawspace or enclosure(s): a) Square footage of crawspace or enclosure(s): b) Number of permanent flood openings in the crawspace or enclosure(s): b) Number of permanent flood openings in the crawspace or enclosure(s): c) Total net area of flood openings in Abb. NA sq x; c) Total net area of flood openings in Abb. NA sq x; d) Engineered flood openings? Yes No SECTION B - FLOOD INSURANCE RATE MAP (FRM) INFORMATION BI. NFIP Community Name & Community Number SECTION B - FLOOD INSURANCE RATE MAP (FRM) INFORMATION BI. NFIP Community Name & Community Number 450102 Hory SA MIPIPARIN Number BS Sulfis SC FIRM Index Digier BF FIRM Panel SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevation actin datum used for BF Lin Herm BS M NOV 1988 Other/Source LOME 05-08-08-278 / 26-2071 SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevation catinicate with be required when construction of the busing is complete. SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) SECTION C - BUIL | | | | | <u> </u> | Residenti |
| AS price building visit an attached garage: a) Square footage of attached personant floor operation in the orange of enclosure(s): b) Number of personant floor operation in the orange of enclosure(s): c) Square footage of attached garage: a) Square footage of attached garage: a) Square footage of attached garage: a) Square footage of attached garage: b) Number of personant floor operation in the orange of enclosure(s) within 1.0 foot above adjacent grade: b) Number of personant floor operation in the orange of enclosure(s) within 1.0 foot above adjacent grade: b) Number of personant floor operation in the orange of enclosure grade: b) Number of personant floor operation in the orange of enclosure grade within 1.0 foot above adjacent grade: b) Number of personant floor operation in the statement of the personant grade | A5. Latitude/Longitude: Lat. N33d 55' 12 | 2.0" Long. <u>W078d 48' 47.5</u> | | Hori | zontal Datum: | |
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| Solution to Colorange and Colo | A8. For a building with a crawlspace or e | enclosure(s): | ₩ A9 | . For a building | ı with an attach | ed garage: |
| or enclosure(s) within 10 feel above adjacent grade Within 10 feet area of flood openings in the attained within 10 feet area of flood openings in the attained of the property of the area of flood openings in AB b WA sq m. Total net area of flood openings in the attained within 10 feet area of flood openings in AB b NA sq m. Total net area of flood openings in AB b NA sq m. Total net area of flood openings in AB b NA sq m. Total net area of flood openings in AB b NA sq m. SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BI NFIP Community Name & Community Number BA MapiPanel Number BA State BA MapiPanel Number | Square footage of crawlspace or Number of permanent food one | enclosure(s) N/A | ⊻ sq ft | a) Square for | otage of attach | ed garage 400 sg ft |
| c) Total net area of flood openings in AB.b | or enclosure(s) within 1.0 foot ab | ove adjacent grade N/A | | b) Number o | of permanent flo | ood openings in the attached garage |
| SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BI NFIP Community Name & Community Number 450103 Horry B4. Map/Panel Number B5. Suffix B6. FIRM Index Data B7. FIRM Panel B7. FIRM Panel B8. FIRM B8. End Elevation B9. Base Flood Elevation B9. Base Flood Elevation B9. Base Flood Elevation B1. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth utferfed in Item B9. B1. Indicate elevation datum used for BFE in Item B9. B8. May D1988 B9. Base Flood Elevation B1. Indicate elevation datum used for BFE in Item B9. B9. Base Flood Elevation B1. Indicate elevation datum used for BFE in Item B9. B1. SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) B1. Building elevations are based on: An ew Elevation Certificate with be required when construction of the building is complated below according to the building dayans specified in Item A7. In Pueris Rico only, entire meters B1. Building elevations are based on: An ew Elevation Certificate with be required when construction of the building is complated below according to the building dayans specified in Item A7. In Pueris Rico only, entire meters B1. Building elevations are based on: An ew Elevation Certificate with be required when construction of the building is complated below according to the building dayans specified in Item A7. In Pueris Rico only, entire meters B1. Building elevations and building dayans specified in Item A7. In Pueris Rico only, entire meters B1. Building elevations are based on: An ew Elevation Certificate with be required when construction of the building is complated B1. Building elevations are based on: An ew Elevation Certificate with be required when construction of the blow Section A80. AR/AH. AR/AC Complete Items C2 B1. Building elevations are based on: An ew Elevation Certificate with be required with a construction of the blow Section A80. AR/AH. AR/AC Complete Items C2 B1. Building elevations are marked to building (AR) B1. Building elevations are provided on the Sec | c) Total net area of flood openings | in <u>A8.</u> b <u>N/A</u> | = | c) Total net | area of flood or | penings in A9.b N <u>/A</u> sq in |
| BI. NEIP Community Name & Community Number 92. County Name Horry B3. State SC B4. MapPanel Number 4505100395 B5. FilipM Index Date 917.2003 B7. FIRM Panel 20. 2000 A6. Section 20. A6. Use base glood de 20. A6. A6. A6. A6. A6. A6. A6. A6. A6. A6 | d) Engineered flood openings? | └ Yes ⊠ No | | | | _ [7] |
| B4. MapifPanel Number B5. Sulfix B6. FIRM Index Date B7. FIRM Panel B7. FIRM Panel B8. Sulfix B9. Base Flood Elevation (BFE) data or base flood beth patiented in Item B9 B9. Base Flood Elevation (BFE) data or base flood beth patiented in Item B9 B9. Base Flood Elevation (BFE) data or base flood beth patiented in Item B9 B9. Base Flood Elevation (BFE) data or base flood beth patiented in Item B9 B9. Base Flood Elevation (BFE) data or base flood beth patiented in Item B9 B9. Base Flood Elevation (BFE) data or base flood beth patiented in Item B9 B9. Base Flood Elevation (BFE) data or base flood beth patiented in Item B9 B9. Base Flood Elevation B9. B9. Base Flood Elevation (BFE) data or base flood beth patiented in Item B9. B9. Base Flood Elevation B9. B9. Base Flood Beth patients B9. B9. Base Flood Elevation B9. B9. Base B9. Base B9. B9. Base B | S | ECTION B - FLOOD IN | SURANCE RATE | MAP (FIRM) IN | FORMATION | V |
| B4. MaptPanel Number | B1. NFIP Community Name & Communi | y Number B2 | . County Name | | | 33 State |
| ## Sport Coasts January Same Flood Elevation (BFE) data or base flood depth peter of in Item B9. Acceptance Accept | 430104 Horry | | Horry | | | |
| A 262-2007 AE 20 A | B4. Map/Panel Number B5. Suffix 45051C0395 | | | nel d Date | | B9 Base Flood Elevation(s) (Zor |
| FIS Profile FIRM Community Determined Other/Source OMR 06-045-279P 4-26-2007 | R10 Indicate the source of the Book Electric | • | 4-26-2007 | | | AO, use base plood depth) |
| Indicate elevation datum used for BFE in Item 59. NoVD 1926 NAVD 1988 Other/Source: DEDD | FIS Profile | od Elevation (BFE) data or | | | | |
| Is the building localed in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? | | | | | | |
| SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. Building elevations are based on: 'A new Elevation Certificate will be required when construction of the building is complete. 2. Elevations - Zones A1-A30, AE, AH, Awith BFE), VE, V1-V30, V (with BFE), AR, ARIAE, ARIAE, ARIAE, ARIAH, ARIAE, ARIAH, ARIAE, Delow according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Utilized: Monument, 26 266 Vertical Datum, NGVD 29 Indicate elevation datum used for the elevations in Items a) through h) below. NGVD 1929 NAVD 1988 Other/Source: Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) Alached garage (top of slab) d) Attached garage (top of slab) 1) Lowest adjacent (finished) grade next to building (HAG) b) Highest adjacent (finished) grade next to building (HAG) b) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION is certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation normation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Check here if comments are provided on back of form. Were latitude and longitude in Section 1001. Were latitude and longitude in Section A provided by a licensed land surveyor? Company Name Beasley Lucense Number SCPLS 9544 Eland Surveyor Company Name Beasley Land Surveying, Inc. Critical Datum. Agriculture Construction Section 1001. | | | | 0 1988 | Other/Source: [| · —/ |
| SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. Building elevations are based on: 1. A new Elevation Certificate will be required when construction of the building is complete. 2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR, A, AR, AE, AR, AI, AR, AR, AR, AR, AR, AR, AR, AR, AR, AR | Designation ate: □□□□□ | bomer resources system [| CBRS) alea or Other | Wise Protected A ∩PA | Area (OPA)? | ☐ Yes ☒ No |
| Building elevations are based on: Construction Drawings* Building Under Construction* A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, ARIA, ARIAE, ARIA1–A30, ARIAH, ARIAO. Complete Items C2 below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Uffized: Monument 25 266 Vertical Datum. NeVD 29 Indicate elevation datum used for the elevations in Items a) through hi) below. NeVD 1929 NAVD 1988 Other/Source: Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enciosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (HAG) h) Lowest adjacent (finished) grade next to building (HAG) h) Lowest adjacent from the lowest elevation of deck or stairs, including structural support 20 feet meters SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Active the information on this Certificate represents my best efforts to interpret the data available. The information on this Certificate represents my best efforts to interpret the data available. The information on this Certificate represents my best efforts to interpret the data available. The information on this Certificate represents my best efforts to interpret the data available. The information on this Certificate represents my best efforts to interpret the data available. The information on this Certificate represents my best efforts to interpret the data available. The information of the company Name. Beasley Land Surveying, Inc. Check here if attachments. Company Name Beasley Land Surveying, Inc. Check here if attachmen | SEC | | , | | | |
| *A new Elevation Certificate will be required when construction of the building is complete. Elevation S – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, ARIA, ARIAE, ARIA, ARIAE, ARIAH, ARIAO Complete Items C2 below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters Benchmark Utilized: Monument 26,266 Vertical Datum: NGVD 29 Indicate elevation datum used for the elevations in Items a) through h) below. NGVD 1929 Indicate elevation datum used for the elevations must be the same as that used for the BFE. Check the measurement used. a) Top of bottom floor (including basement, crawispace, or enclosure floor) Indicate elevation of machinery or equipment servicing the building of the levest horizontal structural member (V Zones only) Indicate elevation of machinery or equipment servicing the building of the levest elevation of machinery or equipment servicing the building of Describe type of equipment and location in Comments) I) Lowest adjacent (finished) grade next to building (LAG) I) Lowest adjacent (finished) grade next to building (LAG) I) Lowest adjacent (finished) grade next to building (LAG) I) Lowest adjacent (finished) grade next to building (HAG) I) Lowest adjacent (finished) grade next to building (HAG) I) Lowest adjacent (finished) grade next to building (HAG) I) Lowest adjacent (finished) grade next to building (HAG) I) Lowest adjacent (finished) grade next to building (HAG) I) Lowest adjacent (finished) grade next to building (HAG) I) Lowest adjacent (finished) grade next to building (HAG) I) Lowest adjacent (finished) grade next to building (HAG) I) Lowest adjacent (finished) grade next to building (HAG) I) Lowest adjacent (finished) grade next to building (HAG) I) Lowest adjacent (finished) grade next to building (HAG) I) Lowest adjacent (finished) grade next to building (HAG) I) Lowest adjacent (finished) grade next to building (HAG) I) Lowest adjacent (finished) grade next to building (HAG) I) Lowest adjacent (fi | | HON'S BOILDING EL | CVATION INFORM | ATION (SURV | EY REQUIRI | ED) |
| Check the measurement used. a) Top of bottom floor (including basement, crawtspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Initial certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Check here if comments are provided on back of form. Check here if attachments. Were latitude and longitude in Section A provided by a licensed land surveyor? Company Name Beasley Land Surveying, Inc. Check Box 30784 City Myrtle Beach State SC ZIP Code 29588 | *A new Elevation Certificate will be re 22. Elevations – Zones A1–A30, AE, AH below according to the building diagr Benchmark Utilized: <u>Monument 26 2</u> Indicate elevation datum used for the | equired when construction of A (with BFE). VE, V1–V30 am specified in Item A7. In 66 | of the building is complete. V (with BFE). AR, AF Puerto Rico only, enter Vertical Datum: NGVE | lete. R/A, AR/AE, AR/ er meters | 'A1A30, AR/A | H, AR/AO. Complete Items C2.a-h |
| a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Check here if comments are provided on back of form. Check here if attachments. Company Name Beasley Land Surveying, Inc. Chross P, O'Box 30784 State SC ZIP Code 29588 | | | | | Check t | he measurement used |
| b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Discortification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation ormation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Check here if comments are provided on back of form. Check here if attachments. Were latitude and longitude in Section A provided by a locentifier's Name Larry T. Beasley License Number SCPLS 9544 City Myrtie Beach State SC ZIP Code 29588 | a) Top of bottom floor (including base | ment, crawlspace, or encio | sure floor) | 21.2 | | |
| d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION also certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Check here if comments are provided on back of form. Check here if attachments. Check here if attachments. Company Name Beasley Land Surveying, Inc. Codes P. O. Box 30784 City Myrtle Beach City City Myrtle Beach City Myrtle Beach City City City City City City City City | | | | | | |
| e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SIGNATURE SECTION TO A SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION TO SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Were latitude and longitude by law to certify elevation interpret the data available. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Section 1001. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Section 1001. Section 100 | c) Bottom of the lowest horizontal stru | uctural member (V Zones or | nly) | | | |
| (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION alias certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation of the certificate represents my best efforts to interpret the data available. Check here if comments are provided on back of form. Check here if attachments. Were latitude and longitude in Section A provided by a licensed land surveyor? Company Name Beasley Land Surveying, Inc. Crity Myrtle Beach State SC ZIP Code 29588 | | | | <u>20.7</u> | | |
| f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Sis certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation inderstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code. Section 1001. Check here if comments are provided on back of form. Check here if attachments. Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and surveyor? Yes No No This certifier's Name Larry T. Beasley License Number SCPLS 9544 City Myrtle Beach State SC ZIP Code 29588 | (Describe type of equipment and in | quipment servicing the build loation in Comments) | ding | 20.4 | | |
| g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION is certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation or inderstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code. Section 1001. Check here if comments are provided on back of form. Check here if attachments. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No No Tiffier's Name Larry T. Beasley License Number SCPLS 9544 City Myrtle Beach State SC ZIP Code 29588 | f) Lowest adjacent (finished) grade n | ext to building (LAG) | | / | - | |
| h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION is certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation or this Certificate represents my best efforts to interpret the data available. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a Check here if attachments. Check here if attachments. Check here if attachments. Check here if attachments. Company Name Beasley Land Surveying, Inc. Check Section 1001. Company Name Beasley Land Surveying, Inc. Check Section 1001. Company Name Beasley Land Surveying, Inc. Check Section 1001. Company Name Beasley Land Surveying, Inc. Company Name Beasley Land Surveying, Inc. | g) Highest adjacent (finished) grade r | ext to building (EAG) | | | | |
| SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION in scertification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Check here if comments are provided on back of form. Check here if attachments. Check here if attachments. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Inc. Check here if attachments. State SC ZIP Code 29588 | h) Lowest adjacent grade at lowest el | evation of deck or stairs, inc | cludina structural cupp | | . Š | |
| check here if attachments. Ch | | | | // | | |
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| Telephone 843-650-7722 | / | | | | 588 | |
| · · · · · · · · · · · · · · · · · · · | Tary - Older | Date April 14, 2014 | Telephone | 843-650-7722 | | |

| g Apt., Unit, Suite, and/or Bldg. No.) o | r P.O. Route and Box No. | | Policy Number: | |
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| ot be used by or for any other person(s | s) or entities or altered | | | EY LAND |
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| Dead | Date April 14, 2014 | | | THO Y |
| ELEVATION INFORMATION (SU | RVEY NOT REQUIRED) | FOR ZONE A | O AND ZONE A (WI | THOUT BFE |
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| pth number is available, is the top of t | he bottom floor elevated in ad | cordance with the | — above of | HE MAG. Bin management |
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| ION F - PROPERTY OWNER (C | R OWNER'S REPRESEN | ITATIVE) CER | RTIFICATION | |
| ments in Sections A, B, and E are cor | rect to the best of my knowled | dge. | | |
| | City 30005 | State | □□ ZIP Code □□ | כספל |
| | Date Ondon | Teleph | one 30030 | |
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| | | | Check | here if attachments. |
| SECTION C. COMM | | PTIONALL | | |
| SECTION G - COMM | UNITY INFORMATION (O | T HOWAL) | | |
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